

 **PORTAL**
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide
 +format* +inconsist* +document* +style* **SEARCH**

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before July 2000

Terms used format inconsist document style

Found 700 of 110,240

Sort results by relevance

 [Save results to a Binder](#)Try an [Advanced Search](#)

Display results expanded form

 [Search Tips](#)Try this search in [The ACM Guide](#) [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1** Multiple media publishing in SGML Paul PrescodOctober 1996 **Proceedings of the 14th annual international conference on Systems documentation: Marshaling new technological forces: building a corporate, academic, and user-oriented triangle**

Publisher: ACM Press

Full text available:  [pdf\(698.03 KB\)](#) Additional Information: [full citation](#), [index terms](#)

5 Document means more than manual: document design outside the computer industry

◆ Lorraine Wilkin, Wendie Wulff, Fitch Richardson Smith
September 1990 **ACM SIGDOC Asterisk Journal of Computer Documentation , Proceedings of the 8th annual international conference on Systems documentation SIGDOC '90**, Volume 14 Issue 4

Publisher: ACM Press

Full text available: [pdf\(2.72 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

6 PDAS: An assistant for detailed design and implementation of programs

Tomoharu Mohri, Etsuo Ono, Sanya Uehara, Tetsuyasu Takao, Hideki Sato
March 1984 **Proceedings of the 7th international conference on Software engineering**

Publisher: IEEE Press

Full text available: [pdf\(491.57 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The development of reliable documents is an important challenge facing the software industry today. This paper presents the Programming and Design Assist System (PDAS), which supports detailed design and implementation of system programs. PDAS uses a design language as the kernel of the system. Japanese/English documents and programs are generated from specifications written in the design language. The design language is a forms-oriented language based on PDL. To standardize the level of ab ...

7 Text-editing and photocomposing APL publications

◆ Arlene E. Azzarello
September 1981 **ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL APL '81**, Volume 12 Issue 1

Publisher: ACM Press

Full text available: [pdf\(756.42 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Producing APL publications in a readable, pleasing, printed format is a challenging and time-consuming task. In an effort to get away from publishing APL documentation reproduced from typewriter terminal or line-printed output, I. P. Sharp Associates experimented with an interface between an APL text editor and a commercial photocomposing typesetter. Producing the Sharp APL Reference Manual [1] revealed some fundamental design issues which must be considered when constructi ...

8 Stimulating change through usability testing

◆ J. S. Dumas
August 1989 **ACM SIGCHI Bulletin**, Volume 21 Issue 1

Publisher: ACM Press

Full text available: [pdf\(778.14 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Usability testing is often viewed as a way to improve the usability of products. Testing can, however, have a larger, long-range influence on the way an organization develops its products. As a test specialist, you can use a usability test or set of tests to diagnose such factors as the effectiveness of product design technologies, the technical and managerial skills of the people who produce products, and how well the members of a design team are working together. To make diagnoses at this leve ...

9 Eighteen Pascal texts: an objective comparison

David V. Moffatt, Patricia B. Moffat
June 1982

ACM SIGCSE Bulletin, Volume 14 Issue 2 Publisher: ACM PressFull text available:  pdf(575.20 KB) Additional Information: [full citation](#)

10 CogentHelp: a tool for authoring dynamically generated help for Java GUIs 

 David E. Caldwell, Michael White October 1997 **Proceedings of the 15th annual international conference on Computer documentation**

Publisher: ACM Press

Full text available:  pdf(727.06 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

11 A new process for documenting and checking archival data 

 Erik W. Austin, Sylvia J. Barge, Susan M. Horvath, Santa M. Traugott May 1981 **ACM SIGSOC Bulletin, Proceedings of the joint conference on Easier and more productive use of computer systems. (Part - I): Information processing in the social sciences and humanities - Volume 1981**, Volume 12-13 Issue 4-1

Publisher: ACM Press

Full text available:  pdf(920.44 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Inter-university Consortium for Political and Social Research (ICPSR) is a data archive and repository for social science data. A major function of the ICPSR is to disseminate the data holdings in a reasonably standard format. For holdings that will be extensively used, additional effort is made to prepare comprehensive, machine-readable documentation, to cross-check the documentation against the data for accuracy and consistency, and to correct or document any inconsistencies discovered. In ...

12 Developing single-source documentation for multiple formats 

 Cindy Roposh, Hanna Schoenrock October 1996 **Proceedings of the 14th annual international conference on Systems documentation: Marshaling new technological forces: building a corporate, academic, and user-oriented triangle**

Publisher: ACM Press

Full text available:  pdf(746.14 KB) Additional Information: [full citation](#), [citations](#), [index terms](#)

13 BIBDB: a bibliographic database for collaboration 

 David J. Musliner, James W. Dolter, Kang G. Shin December 1992 **Proceedings of the 1992 ACM conference on Computer-supported cooperative work**

Publisher: ACM Press

Full text available:  pdf(935.84 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: bibliographic databases, collaborative writing, distributed & replicated databases, incremental indexing, partial locking, relaxed consistency

14 Status report of the graphic standards planning committee 

 Computer Graphics staff August 1979 **ACM SIGGRAPH Computer Graphics**, Volume 13 Issue 3

Publisher: ACM Press

Full text available:  pdf(15.01 MB) Additional Information: [full citation](#), [references](#), [citations](#)

15 Test early, test often: a formative usability kit for writers 

 Sophie Kohn Kaminsky

November 1992 **Proceedings of the 10th annual international conference on Systems documentation**

Publisher: ACM Press

Full text available:  pdf(856.64 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

16 Ada®for design: an approach for transitioning industry software developers 

 Hal Hart

July 1982 **ACM SIGAda Ada Letters**, Volume II Issue 1

Publisher: ACM Press

Full text available:  pdf(767.93 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

DoD requirements to use DoD's new programming language Ada by the mid-1980's will create challenges to developers of military software in a) retraining large populations of experienced software practitioners to use Ada and b) achieving potential productivity and quality gains cited as Ada's life-cycle objectives. Many organizations are planning to use Ada as a software design language to achieve early experience and results in both the training and quality-improvement areas. A common approach in ...

17 Online help systems: a conspectus 

 Raymond C. Houghton

February 1984 **Communications of the ACM**, Volume 27 Issue 2

Publisher: ACM Press

Full text available:  pdf(730.20 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Users of computer systems are now accustomed to the convenience of online help systems and generally demand these amenities in the computers they buy. However, recent studies as to the efficacy of certain types of assistance for certain classes of users raise important questions for designers.

Keywords: help systems, on-line assistance

18 Incorporation of relevance feedback into Boolean retrieval systems 

Tadeusz Radecki

May 1982 **Proceedings of the 5th annual ACM conference on Research and development in information retrieval**

Publisher: Springer-Verlag New York, Inc.

Full text available:  pdf(1.38 MB) Additional Information: [full citation](#), [references](#), [citations](#)

19 Technical contributions: Some Pascal style guidelines 

 David Marca

April 1981 **ACM SIGPLAN Notices**, Volume 16 Issue 4

Publisher: ACM Press

Full text available:  pdf(525.92 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The need for developing a style of writing Pascal programs to allow reasonable rehosting success prompted a study on Pascal style. Presented is a subset of guidelines developed from that research, plus some philosophy behind proper interpretation and enforcement of those guidelines. Styling is defined for the programming areas of: description using comments, expression with identifier names and conditionals, and the constructs of block, decision, repetition, and qualification. Enforcement of sty ...

20 Fast detection of communication patterns in distributed executions



Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|----------------------------------------------------------------------|---------------------------------------------|------------------|---------|------------------|
| L2 | 0 | format\$ same text same consisten\$ same table same bullet\$ | USPAT | OR | OFF | 2005/11/04 17:19 |
| L3 | 31 | format\$ same text same consisten\$ same table | USPAT | OR | OFF | 2005/11/04 17:19 |
| L4 | 58 | (format\$ and document).ti. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L5 | 0 | (format\$ and document and text).ti. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L6 | 135 | (format\$ and document and text).ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L7 | 16 | (format\$ and document and text and (consisten\$ or maintain\$)).ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L8 | 135 | (format\$ and document and text).ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L9 | 8 | format\$ same document same text same inconsisten\$ | USPAT | OR | OFF | 2005/11/04 17:19 |
| L10 | 391 | format\$ same document same text same table | USPAT | OR | OFF | 2005/11/04 17:19 |
| L11 | 229 | format\$ same document same text same table same data | USPAT | OR | OFF | 2005/11/04 17:19 |
| L12 | 23 | format\$ same document same text same table same data same location | USPAT | OR | OFF | 2005/11/04 17:19 |
| L13 | 6 | format\$ with inconsisten\$ with document | USPAT | OR | OFF | 2005/11/04 17:19 |
| L14 | 28 | format\$ with inconsisten\$ with document | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L15 | 67 | format\$ same document same text same table same data same location | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L16 | 4766 | interactive with format\$ | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L17 | 221 | interactive with formatting | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|-----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----|-----|------------------|
| L18 | 0 | interactive with format\$ with checker | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L19 | 282 | format\$ with checker | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L20 | 33 | (format\$ with checker) and document and text | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L21 | 42 | (format\$ and \$consisten\$ and (text or word) and document).ti,ab. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L22 | 12 | ("4328561" "4396992" "4459049" "4464070" "4650349" "4777596" "4830521" "4907173" "4916656" "5258909" "5576955" "5600556").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L23 | 12 | "5761689".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L24 | 16 | ("4797855" "4847766" "4914704" "4969097" "5091878" "5251292" "5317647" "5377309" "5390281" "5452206" "5469538" "5479563" "5479596" "5484214" "5546538" "5621875").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L25 | 12 | "5778402".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L26 | 12 | "5778402".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L27 | 10 | ("5146552" "5475805" "5581682" "5689717" "5832474" "5857212" "5873111" "5893125" "6128632" "6230169").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L28 | 2 | "6332148".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L29 | 6 | ("4751740" "4803643" "4829470" "4951233" "4970665" "5033008").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L30 | 0 | RE36704.URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L31 | 12 | ("4328561" "4396992" "4459049" "4464070" "4650349" "4777596" "4830521" "4907173" "4916656" "5258909" "5576955" "5600556").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L32 | 12 | "5761689".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|-----|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----|-----|------------------|
| L33 | 2 | ("5070478" "5079724").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L34 | 6 | "5621875".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L35 | 23 | ("4797855" "4847766" "4914704" "4969097" "5091878" "5251292" "5317647" "5377309" "5390281" "5437036" "5452206" "5469538" "5479563" "5479596" "5484214" "5546538" "5600556" "5621875" "5623406" "5649223" "5754737" "5761689" "5778402").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L36 | 8 | "5900004".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L37 | 37 | manag\$ with text with format\$ with document | USPAT | OR | OFF | 2005/11/04 17:19 |
| L38 | 1 | (manag\$ with text with format\$ with document) and styles | USPAT | OR | OFF | 2005/11/04 17:19 |
| L39 | 374 | text with styles | USPAT | OR | OFF | 2005/11/04 17:19 |
| L40 | 37 | text with styles with document | USPAT | OR | OFF | 2005/11/04 17:19 |
| L41 | 2586 | (store\$1 storing) with format\$ with (section) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L42 | 1210 | (store\$1 storing) with format\$ with attribute\$1 | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L43 | 54 | (store\$1 storing) with format\$ with attribute\$1 with "same" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L44 | 12631 | format\$ with \$consisten\$ | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L45 | 2 | (format\$ with \$consisten\$) same (store\$1 storing) same document same section\$1 | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L46 | 10598 | data same table same format\$ same (store\$1 storing) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L47 | 177 | data same table same format\$ same (store\$1 storing) same \$consisten\$ | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L48 | 3086138 | @ad<="20000623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L49 | 49 | (data same table same format\$ same (store\$1 storing) same \$consisten\$) and @ad<="20000623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L50 | 3399154 | @ad<="20010623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L51 | 70 | @ad<="20010623" and (data same table same format\$ same (store\$1 storing) same \$consisten\$) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|-----|------|-------------------------------------------------------------------------------------------|---------------------------------------------------------|----|-----|------------------|
| L52 | 431 | (format\$ with check\$).ti,ab. | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L53 | 312 | @ad<="20010623" and ((format\$ with check\$).ti,ab.) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L54 | 293 | @ad<="20010623" and ((format\$ with check\$).ti,ab.) | USPAT | OR | OFF | 2005/11/04 17:19 |
| L55 | 137 | (715/542).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |
| L56 | 990 | (715/530).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |
| L57 | 305 | ((715/530).CCLS.) and (format\$ with (store stored storage storing)) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L58 | 226 | ((715/530).CCLS.) and (format\$ with (store stored storage storing))) and @ad<="20010623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L59 | 643 | (715/531).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |
| L60 | 0 | format\$ same text same consisten\$ same table same bullet\$ | USPAT | OR | OFF | 2005/11/04 17:19 |
| L61 | 0 | (format\$ and document and text).ti. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L62 | 391 | format\$ same document same text same table | USPAT | OR | OFF | 2005/11/04 17:19 |
| L63 | 229 | format\$ same document same text same table same data | USPAT | OR | OFF | 2005/11/04 17:19 |
| L64 | 4766 | interactive with format\$ | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L65 | 221 | interactive with formatting | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L66 | 0 | interactive with format\$ with checker | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L67 | 282 | format\$ with checker | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L68 | 0 | RE36704.URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|-----|---------|----------------------------------------------------------------------|---------------------------------------------------------|----|-----|------------------|
| L69 | 374 | text with styles | USPAT | OR | OFF | 2005/11/04 17:19 |
| L70 | 2586 | (store\$1 storing) with format\$ with (section) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L71 | 1210 | (store\$1 storing) with format\$ with attribute\$1 | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L72 | 12631 | format\$ with \$consisten\$ | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L73 | 10598 | data same table same format\$ same (store\$1 storing) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L74 | 3086138 | @ad<="20000623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L75 | 3399154 | @ad<="20010623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L76 | 431 | (format\$ with check\$).ti,ab. | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L77 | 305 | ((715/530).CCLS.) and (format\$ with (store stored storage storing)) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L78 | 1 | (manag\$ with text with format\$ with document) and styles | USPAT | OR | OFF | 2005/11/04 17:19 |
| L79 | 31 | format\$ same text same consisten\$ same table | USPAT | OR | OFF | 2005/11/04 17:19 |
| L80 | 58 | (format\$ and document).ti. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L81 | 16 | (format\$ and document and text and (consisten\$ or maintain\$)).ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L82 | 8 | format\$ same document same text same inconsisten\$ | USPAT | OR | OFF | 2005/11/04 17:19 |
| L83 | 23 | format\$ same document same text same table same data same location | USPAT | OR | OFF | 2005/11/04 17:19 |
| L84 | 6 | format\$ with inconsisten\$ with document | USPAT | OR | OFF | 2005/11/04 17:19 |
| L85 | 28 | format\$ with inconsisten\$ with document | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L86 | 67 | format\$ same document same text same table same data same location | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L87 | 33 | (format\$ with checker) and document and text | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|------|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----|-----|------------------|
| L88 | 42 | (format\$ and \$consisten\$ and (text or word) and document).ti,ab. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/11/04 17:19 |
| L89 | 12 | ("4328561" "4396992" "4459049" "4464070" "4650349" "4777596" "4830521" "4907173" "4916656" "5258909" "5576955" "5600556").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L90 | 12 | "5761689".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L91 | 16 | ("4797855" "4847766" "4914704" "4969097" "5091878" "5251292" "5317647" "5377309" "5390281" "5452206" "5469538" "5479563" "5479596" "5484214" "5546538" "5621875").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L92 | 12 | "5778402".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L93 | 12 | "5778402".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L94 | 10 | ("5146552" "5475805" "5581682" "5689717" "5832474" "5857212" "5873111" "5893125" "6128632" "6230169").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L95 | 2 | "6332148".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L96 | 6 | ("4751740" "4803643" "4829470" "4951233" "4970665" "5033008").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L97 | 12 | ("4328561" "4396992" "4459049" "4464070" "4650349" "4777596" "4830521" "4907173" "4916656" "5258909" "5576955" "5600556").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L98 | 12 | "5761689".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L99 | 2 | ("5070478" "5079724").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L100 | 6 | "5621875".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L101 | 23 | ("4797855" "4847766" "4914704" "4969097" "5091878" "5251292" "5317647" "5377309" "5390281" "5437036" "5452206" "5469538" "5479563" "5479596" "5484214" "5546538" "5600556" "5621875" "5623406" "5649223" "5754737" "5761689" "5778402").PN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L102 | 8 | "5900004".URPN. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L103 | 37 | manag\$ with text with format\$ with document | USPAT | OR | OFF | 2005/11/04 17:19 |

| | | | | | | |
|------|-----|------------------------------------------------------------------------------------------------|------------------------------|----|-----|------------------|
| L104 | 37 | text with styles with document | USPAT | OR | OFF | 2005/11/04 17:19 |
| L105 | 54 | (store\$1 storing) with format\$ with attribute\$1 with "same" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L106 | 2 | (format\$ with \$consisten\$) same (store\$1 storing) same document same section\$1 | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L107 | 49 | (data same table same format\$ same (store\$1 storing) same \$consisten\$) and @ad<="20000623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L108 | 70 | @ad<="20010623" and (data same table same format\$ same (store\$1 storing) same \$consisten\$) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L109 | 135 | (format\$ and document and text). ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L110 | 135 | (format\$ and document and text). ab. | USPAT | OR | OFF | 2005/11/04 17:19 |
| L111 | 177 | data same table same format\$ same (store\$1 storing) same \$consisten\$ | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L112 | 137 | (715/542).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |
| L113 | 293 | @ad<="20010623" and ((format\$ with check\$).ti,ab.) | USPAT | OR | OFF | 2005/11/04 17:19 |
| L114 | 226 | ((715/530).CCLS.) and (format\$ with (store stored storage storing))) and @ad<="20010623" | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L115 | 312 | @ad<="20010623" and ((format\$ with check\$).ti,ab.) | US-PGPUB; USPAT | OR | OFF | 2005/11/04 17:19 |
| L116 | 643 | (715/531).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |
| L117 | 990 | (715/530).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/11/04 17:19 |